

L Number	Hits	Search Text	DB	Time stamp
1	5	del-nunzio-mario-jovelino.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 13:42
2	0	andrade-paulo-cesar-puelle.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 13:42
3	0	andrade-paulo-c\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 13:43
4	9	puelle-andrade-paulo-c\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 13:43
5	6	steel-andrew-thomas.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 13:48
6	23	effervesc\$8 same acid near8 (size or diameter or micron or mm or mesh or sieve or sieve) same (alkali or alkaline or carbonate) near8 (size or diameter or micron or mm or mesh or sieve or sieve)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 14:07
7	38	510/\$.ccls. and effervesc\$8 and acid near15 (size or diameter or micron or mm or mesh or sieve or sieve) and (alkali or alkaline or carbonate) near15 (size or diameter or micron or mm or mesh or sieve or sieve)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 14:49
8	0	effervesc\$8 same acid near15 (size or diameter or micron or mm or mesh or sieve or sieve) same (alkali or alkaline or carbonate) near15 (size or diameter or micron or mm or mesh or sieve or sieve) same silica adj1 gel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 14:50
9	0	effervesc\$8 same acid near15 (size or diameter or micron or mm or mesh or sieve or sieve) same (alkali or alkaline or carbonate) near15 (size or diameter or micron or mm or mesh or sieve or sieve) same (desiccant or desiccat\$4) and silica adj1 gel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 14:51
10	0	effervesc\$8 same acid same (alkali or alkaline or carbonate) same (size or diameter or micron or mm or mesh or sieve or sieve) same (desiccant or desiccat\$4) and silica adj1 gel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 14:51
11	0	effervesc\$8 same acid same (alkali or alkaline or carbonate) same (size or diameter or micron or mm or mesh or sieve or sieve) same (desiccant or desiccat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 15:05
12	100	acid same (alkali or alkaline or carbonate) same (size or diameter or micron or mm or mesh or sieve or sieve) same (desiccant or desiccat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 14:51
13	1	510/\$.ccls. and acid same (alkali or alkaline or carbonate) same (size or diameter or micron or mm or mesh or sieve or sieve) same (desiccant or desiccat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 14:54
14	13	510/\$.ccls. and acid same (alkali or alkaline or carbonate) same (desiccant or desiccat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 14:56
15	275	acid same (alkali or alkaline or carbonate) same (desiccant or desiccat\$4) and silica adj1 gel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 14:59

16	10	effervesc\$8 same (desiccant or desiccat\$4) and silica adj1 gel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 15:02
17	321	effervesc\$8 same silica adj1 gel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 15:02
18	2	510/\$.ccls. and effervesc\$8 same silica adj1 gel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 15:03
19	24	effervesc\$8 same acid same (alkali or alkaline or carbonate) same (size or diameter or micron or mm or mesh or seive or sieve) same (anionic or sulfate or sulphate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 15:07

	<b>U</b>	<b>1</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040127388 A1	20040701	5	Detergent compositions	510/446
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040077513 A1	20040422		SYSTEM FOR DELIVERY OF ACTIVE SUBSTANCES	510/191
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040058843 A1	20040325	5	Detergent compositions	510/455
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20040058842 A1	20040325	6	Detergent compositions	510/446
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20040058841 A1	20040325	5	Detergent Compositions	510/445
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040043135 A1	20040304		Preparation method of biodegradable porous polymer scaffolds having an improved cell compatibility for tissue engineering	427/2.1
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030130157 A1	20030710		Detergent compositions	510/446
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020061831 A1	20020523		Effervescent toilet bowl sanitizer tablet	510/446
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6562374 B1	20030513		Biodegradable porous polymer scaffolds for tissue engineering prepared from an effervescent mixture and its preparation	424/484
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6551983 B1	20030422		Bleach-containing detergent composition	510/446
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6472364 B1	20021029	26	Detergent compositions or components	510/500
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6432450 B1	20020813		Effervescent granules with delayed effervescent effect	424/489

	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
1			Del Nunzio, Mario Jovelino et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2			Lefenfeld, Michael et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	510/445; 510/446		Del Nunzio, Mario Jovelino et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	510/455		Nunzio, Del, Mario Jovelino et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
5	510/446; 510/455		Nunzio, Del, Mario Jovelino et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
6	427/248.1; 427/569		Han, Dong Keun et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	510/452; 510/509		Dontula, Prasanna Rao et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8			Kaziska, Andrew James et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	424/426; 424/444; 435/399; 514/802; 514/945; 514/955; 521/113; 521/51; 521/84.1; 521/98		Han, Dong Keun et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	510/375		Welch, Robert Gary et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	510/350; 510/351; 510/473; 510/499; 510/501; 544/242; 544/402; 548/300.1; 548/335.5		Heltovics, Gabor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	424/466; 424/490; 424/497; 514/770; 514/784; 514/951		Gergely, Gerhard et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	<b>U</b>	<b>I</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6300302 B1	20011009	16	Detergent particle	510/445
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6187753 B1	20010213		Psyllium drink mix compositions containing granulated base	514/23
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6133237 A	20001017		Psyllium drink mix compositions containing granulated base	514/23
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5223246 A	19930629		Effervescent composition, its production and use	424/44
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5064656 A	19911112		Uncoated pharmaceutical reaction tablet	424/463
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4678661 A	19870707		Effervescent composition and method of making same	424/44
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4650669 A	19870317		Method to make effervescent calcium tablets and calcium tablets produced thereby	424/44
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 9410994 A1	19940526		IBUPROFEN SALT EFFERVESCENT COMPOSITIONS	
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040058841 A	20040401		Effervescent granule used in particulate detergent composition comprises particulate acid source, and particulate carbonate source having specified ratio of particle size	
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	EP 203768 A	19861203		Rapidly-dissolving effervescent therapeutic tablet or powder compsn. - has active agent pre-granulated with one component of effervescent system	
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FR 2009985 A	N/A		Effervescent granular detergent compositions for use - in automatic washing machines	

	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
13	510/224; 510/298; 510/349; 510/356; 510/446; 510/470; 510/502; 8/137		Brooker, Alan Thomas et al.	<input type="checkbox"/>						
14	514/783; 536/1.11		Noll, Joseph Clifford et al.	<input type="checkbox"/>						
15	514/783		Noll, Joseph Clifford et al.	<input type="checkbox"/>						
16	424/43; 514/350		Kondo, Sadao et al.	<input type="checkbox"/>						
17	424/464; 424/465; 424/466		Gergely, Gerhard et al.	<input type="checkbox"/>						
18	424/466; 424/646; 424/687; 424/717; 514/474; 514/819		Gergely, Gerhard et al.	<input type="checkbox"/>						
19	424/466; 424/687; 424/700		Alexander, Thomas A. et al.	<input type="checkbox"/>						
20			VAUGHAN, KENNETH DONALD et al.	<input type="checkbox"/>						
21			DEL NUNZIO, M J et al.	<input type="checkbox"/>						
22			SCHOBEL, A M	<input type="checkbox"/>						
23				<input type="checkbox"/>						

	<b>U</b>	<b>1</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040127388 A1	20040701	5	Detergent compositions	510/446
2	<input type="checkbox"/>	<input type="checkbox"/>	US 4664836 A	19870512	8	Drain cleaner	510/196

	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
1			Del Nunzio, Mario Jovelino et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2	134/22.13; 134/22.14; 252/186.21; 252/187.34; 510/375; 510/378; 510/381; 510/441; 510/478; 510/499		Taylor, Jr., Roy M. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

	U	I	Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040002503 A1	20040101	41	Compositions and methods for combating lower urinary tract dysfunctions with delta opioid receptor agonists	514/255.04
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030186872 A1	20031002		Method of treating sexual dysfunctions with delta opioid receptor agonist compounds	514/12
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030133976 A1	20030717		Effervescent drug delivery system for oral administration	424/466
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020076439 A1	20020620		Effervescent drug delivery system for oral administration	424/474
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020071809 A1	20020613		Effervescent drug delivery system for oral administration	424/44
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6683043 B1	20040127	23	Process for manufacturing effervescence components	510/444
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6641838 B2	20031104	8	Effervescent drug delivery system for oral administration	424/466
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6627598 B1	20030930	13	Solid detergent compositions comprising an organophilic smectite clay	510/507
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6579840 B1	20030617	20	Detergent compositions or components comprising hydrophobically modified cellulosic polymers	510/327
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6509036 B2	20030121		Effervescent drug delivery system for oral administration	424/466

	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
1	514/254.02		Chang, Kwen-Jen et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	514/252.16		Chang, Kwen-Jen et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3			Pather, S. Indiran et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4			Pather, S. Indiran et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5			Pather, S. Indiran et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	510/446; 510/509; 510/513; 510/533		Dovey, Anthony et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
7	424/458; 424/468; 424/474; 424/490		Pather, S. Indiran et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
8	510/276; 510/329; 510/330; 510/334; 510/485; 510/515		Ingram, Barry Thomas et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
9	510/276; 510/287; 510/308; 510/322; 510/329; 510/443; 510/444; 510/445; 510/470; 510/471; 510/473; 510/474		Heltovics, Gabor	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
10	424/451; 424/465; 424/489; 514/770; 514/777		Pather, S. Indiran et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	<b>Image Doc. Displayed</b>	<b>PT</b>
1	US 20040002503	<input type="checkbox"/>
2		<input type="checkbox"/>
3		<input type="checkbox"/>
4		<input type="checkbox"/>
5		<input type="checkbox"/>
6	US 6683043	<input type="checkbox"/>
7	US 6641838	<input type="checkbox"/>
8	US 6627598	<input type="checkbox"/>
9	US 6579840	<input type="checkbox"/>
10		<input type="checkbox"/>

	<b>U</b>	<b>1</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6472364 B1	20021029	26	Detergent compositions or components	510/500
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6391335 B1	20020521		Effervescent drug delivery system for oral administration	424/466
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6350470 B1	20020226		Effervescent drug delivery system for oral administration	424/466
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6316455 B1	20011113		Method of improving the effectiveness of a cytotoxic drug or radiotherapy using a quinazolinone compound	514/266.3
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6015827 A	20000118		Benzoxazole-4-carboxamides and their use in inhibiting poly (adp-ribose) polymerase activity and improving cytotoxic effectiveness of cytotoxic drugs or radiotherapy	514/394
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5756510 A	19980526		Benzamide analogs useful as PARP (ADP-ribosyltransferase, ADPRT) DNA repair enzyme inhibitors	514/263.1
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5403852 A	19950404		Oxazole derivatives, their preparation and pharmaceutical compositions containing them	514/374
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5382567 A	19950117		Aromatic composition and method for controlling aroma	512/4

	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
11	510/350; 510/351; 510/473; 510/499; 510/501; 544/242; 544/402; 548/300.1; 548/335.5		Heltovics, Gabor	<input type="checkbox"/>						
12	424/465; 514/784; 514/960		Pather, S. Indiran et al.	<input type="checkbox"/>						
13	424/452; 424/465; 424/472; 424/489; 514/960		Pather, S. Indiran et al.	<input type="checkbox"/>						
14	514/266.31; 544/287; 544/289		Griffin, Roger John et al.	<input type="checkbox"/>						
15	546/268.4; 548/217; 548/224		Griffin, Roger John et al.	<input type="checkbox"/>						
16	514/263.4; 514/464; 514/465; 514/617; 514/619; 514/620; 514/621; 544/264; 549/441; 564/163; 564/164; 564/166; 564/183		Griffin, Roger John et al.	<input type="checkbox"/>						
17	548/235; 548/236		Barreau, Michel et al.	<input type="checkbox"/>						
18			Fuwa, Toru et al.	<input type="checkbox"/>						

	U	1	Document ID	Issue Date	Pages	Title	Current OR
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5238915 A	19930824		Aromatic composition and method for controlling aroma	512/4
20	<input type="checkbox"/>	<input type="checkbox"/>	US 5055305 A	19911008	5	Cleansing compositions	424/466
21	<input type="checkbox"/>	<input type="checkbox"/>	US 4252664 A	19810224	8	Effervescent granules	510/319
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4133814 A	19790109		2-Phenyl-3-arylbenzothiophenes useful as antifertility agents	548/525
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 9410994 A1	19940526		IBUPROFEN SALT EFFERVESCENT COMPOSITIONS	
24	<input type="checkbox"/>	<input type="checkbox"/>	WO 9846715 A	19981022	60	Anhydrous foaming component capable of producing foaming or sudsing without agitation - comprises intimately mixed anhydrous surface active component capable of reducing air-water surface tension and forming gas upon contact with water	

	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
19			Fuwa, Toru et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	424/49; 424/50; 424/53; 424/55		Young, Kenneth	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
21	510/307; 510/312; 510/313; 510/316; 510/320; 510/324; 510/349; 510/438; 510/443; 510/510; 516/14; 516/19		Inamorato, Jack T.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
22	514/841; 544/146; 546/202; 548/523; 548/575; 549/44; 549/51; 549/52; 549/53; 549/54; 549/57; 562/431; 562/843; 562/868		Jones, C. David et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23			VAUGHAN, KENNETH DONALD et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24			BROOKER, A T et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					